## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1	Claim 1 (cancelled):
2	
1	Claim 2 (cancelled):
2	
1	Claim 3 (cancelled):
2	
1	Claim 4 (cancelled):
2	
1	Claim 5 (cancelled):
2	
1 .	Claim 6 (cancelled):
2	Claim 7 (agneelled):
1 2	Claim 7 (cancelled):
1	Claim 8 (cancelled):
2	Ciaim o (cancelled).
1	Claim 9 (cancelled):
2	(0000)
1	Claim 10 (cancelled):
2	,
1	Claim 11 (cancelled):

Z		
1	Claim	12 (cancelled):
2		
1	Claim	13 (cancelled):
2		
1	Claim	14 (cancelled):
2		
1	Claim	15 (cancelled):
2		
1	Claim	16 (cancelled):
2		
1	Claim	17 (cancelled):
2		
1	Claim	18 (cancelled):
2		
1	Claim	19 (cancelled):
2		
1	Claim	20 (previously presented): A receiver controlled method for
2	processing at least	one document, said method comprising the steps of:
3	(a)	providing at least one processing step to be performed on said at
4		least one document;
5	(b)	providing at least one document classification to be associated with
6		an at least one document processing profile;
7	(c)	creating said at least one document processing profile by
8		associating at least one of said at least one processing steps
9		therewith;
10	(d)	associating each at least one document classification with one of
11		said at least one document processing profile;

12	(e)	assigning a document classification identifier to each said at least
13		one document classification;
14	<b>(f)</b>	providing access to at least one document classification identifier to
15		a sender, said sender printing said at least one document
16		classification identifier on a document to be sent as a sent
17		document using a digital scanner and transceiver;
18	(g)	receiving said sent document with said at least one document
19		classification identifier printed thereon;
20	(h)	reading and decoding said at least one document classification
21		identifier on said sent document; and
22	(i)	processing said sent document according to processing steps
23		associated with said at least one document classification identifier.
24		
1	Claim	21 (previously presented): The method of claim 20, wherein said at
2	least one processing	g step is a predefined step.
3		
1	Claim	22 (previously presented): The method of claim 20, wherein said at
2	least one processing	g step is a step defined by said receiver.
3		
1	Claim	23 (previously presented): The method of claim 20, wherein said at
2	least one processing	g step is selected from a group consisting of:
3	(a)	storing a printed copy of said document in a document file;
4	(b)	storing said document in a memory;
5	(c)	storing a copy of said document in a second memory;
6	(d)	sending a copy of said document to another recipient;
7	(e)	printing said document;
8	(f)	sending a confirmation message to the sender of said document;
9	(g)	converting an image of said document into a text document;
10	(h)	searching a text document for key words;

6

ll	(1)	creating index entries for said document;	
12	<b>(j)</b>	requiring that said document be encrypted;	
13	(k)	decoding an encrypted document;	
14	(1)	requiring that said document be sent in a specified format;	
15	(m)	requiring the use of specified scanner settings;	
16	(n)	requiring transmission of said document using a specified method;	
17	(0)	requiring that said document be sent from a specified location;	
18	(p)	requiring that said document identifier be entered before	
19		transmission of said document;	
20	(p)	requiring that a password be entered before transmission of said	
21		document;	
22	(r)	requiring that a public encryption key be entered before	
23		transmission of said document;	
24	(s)	requiring that a document be retransmitted if a transmission fails;	
25		and	
26	(t)	requiring that a digital watermark be placed in a document.	
27			
1	Claim	24 (previously presented): The method of claim 20, wherein said	
2	step of processing	said sent document according to processing steps associated with	
3	said at least one do	ocument classification identifier further comprises the step of routing	
4	said sent documen	t according to processing steps associated with said at least one	
5	document classifica	ation identifier.	
6			
1		25 (previously presented): The method of claim 20, wherein said	
2	step of processing	said sent document according to processing steps associated with	
3		ocument classification identifier further comprises the step of	
4	transforming said s	ent document according to processing steps associated with said at	
5	least one document classification identifier.		

I	Clain	1 20 (p	reviously presented): A receiver controlled method for
2	processing at least	one d	ocument, said method comprising the steps of:
3	(a)	at a	receiver:
4		(i)	providing at least one processing step to be performed on
5			said at least one document;
6		(ii)	providing at least one document classification to be
7			associated with an at least one document processing profile;
8		(iii)	creating said at least one document processing profile by
9			associating at least one of said at least one processing steps
10			therewith;
11		(iv)	associating each at least one document classification with
12			one of said at least one document processing profile;
13		(v)	assigning a document classification identifier to each said at
14			least one document classification;
15		(vi)	providing access to at least one document classification
16			identifier to a sender;
17	(b)	said	sender incorporating said at least one document classification
18		ident	ifier with a document to be sent as a sent document using a
19		digita	al scanner and transceiver;
20	(c)	at sa	id receiver:
21		(i)	receiving said sent document with said at least one
22			document classification identifier printed thereon;
23		(ii)	reading and decoding said at least one document
24			classification identifier on said sent document; and
25	•	(iii)	processing said sent document according to processing
26			steps associated with said at least one document
27			classification identifier.
28			

1	Claim	n 27 (previously presented): The method of claim 26, wherein said at
2	least one processir	ng step is a predefined step.
3		
1	Claim	n 28 (previously presented): The method of claim 26, wherein said at
2	least one processir	ng step is a step defined by said receiver.
3		
1	Claim	n 29 (previously presented): The method of claim 26, wherein said at
2	least one processir	ng step is selected from a group consisting of:
3	(a)	storing a printed copy of said document in a document file;
4	(b)	storing said document in a memory;
5	(c)	storing a copy of said document in a second memory;
6	(d)	sending a copy of said document to another recipient;
7	(e)	printing said document;
8	(f)	sending a confirmation message to the sender of said document;
9	(g)	converting an image of said document into a text document;
10	(h)	searching a text document for key words;
11	(i)	creating index entries for said document;
12	<b>(j)</b>	requiring that said document be encrypted;
13	(k)	decoding an encrypted document;
14	(1)	requiring that said document be sent in a specified format;
15	(m)	requiring the use of specified scanner settings;
16	(n)	requiring transmission of said document using a specified method;
17	(0)	requiring that said document be sent from a specified location;
18	(p)	requiring that said document identifier be entered before
19		transmission of said document;
20	(p)	requiring that a password be entered before transmission of said
21		document;
22	(r)	requiring that a public encryption key be entered before
23		transmission of said document;

24	(s)	requiring that a document be retransmitted if a transmission fails;	
25		and	
26	(t)	requiring that a digital watermark be placed in a document.	
27			
1	Claim	30 (previously presented): The method of claim 26, wherein said	
2	step of processing	said sent document according to processing steps associated with	
3	said at least one do	cument classification identifier further comprises the step of routing	
4	said sent document according to processing steps associated with said at least one		
5	document classifica	ition identifier.	
6			
1	Claim	31 (previously presented): The method of claim 26, wherein said	
2	step of processing	said sent document according to processing steps associated with	
3	said at least one do	cument classification identifier further comprises the step of	
4	transforming said s	ent document according to processing steps associated with said at	
5	least one document	t classification identifier.	
6			